

*From
10*

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|--------------------|------------------|---------|------------------|
| L1 | 6 | ("5999179" "6788315" "20030055666" "6738748" "6614882" "6298377").pn. | US-PGPUB; USPAT | OR | ON | 2005/06/06 14:06 |
| S1 | 7741 | 709/223,224,229.ccls. | US-PGPUB; USPAT | OR | ON | 2005/06/06 14:05 |
| S2 | 1429 | S1 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:30 |
| S3 | 237 | S2 and system adj manage\$ | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:45 |
| S4 | 247 | "system management tool" | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:45 |
| S5 | 45 | S4 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:51 |
| S6 | 66 | S2 and (corrective adj action) | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:56 |
| S7 | 440 | electronic adj.library | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:56 |
| S8 | 151 | S7 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 08:56 |
| S9 | 30 | S1 and process adj diagram | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:06 |
| S10 | 3 | S6 and forecast\$ | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:08 |
| S11 | 1645 | system adj availability | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:08 |
| S12 | 608 | S11 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:09 |
| S13 | 38 | S12 and system adj management | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:11 |
| S14 | 329 | HP adj openview | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:11 |
| S15 | 60 | S14 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:16 |
| S16 | 738 | system adj monitor same diagram | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:16 |
| S17 | 278 | S16 and @py<"2000" | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:16 |

FBI

| | | | | | | |
|-----|-------|--|------------------------------|----|----|------------------|
| S18 | 40 | (US-4937825-\$ or US-5063523-\$ or US-5204955-\$ or US-5261044-\$ or US-5295244-\$ or US-5452415-\$ or US-5452433-\$ or US-5471617-\$ or US-5475838-\$ or US-5504921-\$ or US-5508941-\$ or US-5559958-\$ or US-5596723-\$ or US-5627766-\$ or US-5748098-\$ or US-5751964-\$ or US-5819028-\$ or US-5848243-\$ or US-5872931-\$ or US-5893083-\$ or US-6041350-\$ or US-6044335-\$ or US-6055493-\$ or US-6061724-\$ or US-5640567-\$ or US-5732257-\$). did. or (US-5751962-\$ or US-5933601-\$ or US-5946489-\$ or US-5958012-\$ or US-5634008-\$ or US-6298377-\$ or US-6820118-\$ or US-5799154-\$ or US-5369570-\$ or US-6061740-\$ or US-5821937-\$ or US-5870545-\$ or US-5937388-\$ or US-6147975-\$). did. | USPAT | OR | ON | 2004/11/17 09:50 |
| S19 | 56 | Yemini.in. | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:50 |
| S20 | 0 | (Yemini and alex).in. | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:51 |
| S21 | 2206 | codebook | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:51 |
| S22 | 10 | incharge | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:51 |
| S23 | 9 | ("5473596" "5528516" "5539877" "5661668" "5777549" "6017143" "6049828" "6208955" "6360333").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/17 09:53 |
| S24 | 61745 | (System Management Arts).as. | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:54 |
| S25 | 3 | ("System Management Arts").as. | US-PGPUB; USPAT | OR | ON | 2004/11/17 09:54 |
| S26 | 12 | ("4935882" "4995088" "5040134" "5130936" "5194864" "5216750" "5230036" "5233349" "5263123" "5280565" "5309448" "5351247").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/17 09:57 |

From

By

Scout

| | | | | | | |
|-----|--------|---|---------------------------|----|----|------------------|
| S27 | 44 | ("4632802" "4633467" "4642782" "4649515" "4817092" "4866635" "4872165" "4881230" "4885717" "4935882" "4964125" "4965743" "4977390" "4995088" "5040134" "5067099" "5099436" "5101494" "5127005" "5130936" "5157667" "5161158" "5194864" "5216750" "5224206" "5230036" "5233349" "5255187" "5263123" "5272704" "5280565" "5301258" "5309448" "5351247" "5418889" "5428619" "5437037" "5442555" "5504921" "5528516" "5596712" "5661668" "5675724" "5748098").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/17 09:58 |
| S28 | 2262 | 702/182-185,188.ccls. | US-PGPUB; USPAT | OR | ON | 2004/11/17 12:57 |
| S29 | 730 | S28 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 12:58 |
| S30 | 80 | S29 and corrective adj action | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:01 |
| S31 | 135701 | mids | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:02 |
| S32 | 5137 | pdms | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:02 |
| S33 | 435 | "air force".as. | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:02 |
| S34 | 162 | S33 and @py<"2001" | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:05 |
| S35 | 2 | oao.as. | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:11 |
| S36 | 65306 | network and performance and monitor | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:11 |
| S37 | 1227 | S36 and sensor and corrective adj action | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:12 |
| S38 | 1227 | S37 and py<"2000" | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:12 |
| S39 | 294 | S37 and report\$ and (evaluation assesment) | US-PGPUB; USPAT | OR | ON | 2004/11/17 13:13 |
| S40 | 1469 | 705/7.ccls. | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 15:59 |
| S41 | 232 | S40 and ((system network application) adj (manage\$5)) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:13 |

Scan

| | | | | | | |
|-----|------|--|---------------------------------|----|----|------------------|
| S42 | 179 | S41 and (internet web) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:02 |
| S43 | 1 | S40 and (technical adj performance adj (evaluat\$5 assess\$5)) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:02 |
| S44 | 0 | ("2002/0099584").URPN. | USPAT | OR | ON | 2005/06/03 16:02 |
| S45 | 168 | S41 and (internet web) and (metric threshold database) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:02 |
| S46 | 96 | S41 and (internet web) and (metric threshold) and (database) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:03 |
| S47 | 186 | S40 and ((system) adj (manage\$5)) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:10 |
| S48 | 84 | S47 and (internet web) and (metric threshold) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:11 |
| S49 | 2 | S40 and open adj view | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:11 |
| S50 | 6 | S40 and openview | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:11 |
| S51 | 3411 | (system adj manage\$5) and (internet web) and (threshold metric) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:14 |
| S52 | 574 | (system adj manage\$5) and (internet web) and (threshold metric) and (sensor) and (database) | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:14 |
| S53 | 58 | S52 and @py<"2002" | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/03 16:15 |
| S54 | 118 | ("4937825" "5049873" "5265241" "5276863" "5408618").PN. OR ("5559958").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/06/03 16:16 |
| S55 | 1 | "6061740".pn. | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/06 07:34 |
| S56 | 285 | "system management tool" | US-PGPUB; USPAT | OR | ON | 2005/06/06 07:34 |
| S57 | 75 | S56 and gui | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/06 07:34 |

Scan

Scan

My

Scal

↓ My

| | | | | | | |
|-----|-----|---|---------------------------|----|----|------------------|
| S58 | 191 | ("4434489" "4847837" "4881230" "4937825" "5049873" "5123017" "5159685" "5233688" "5265241" "5276863" "5291590" "5293323" "5297248" "5317568" "5408618" "5459837" "5852736" "5870585").PN. OR ("5559958" "5819028" "6061724").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/06/06 07:42 |
| S59 | 0 | ("2002/0099584").URPN. | USPAT | OR | ON | 2005/06/06 07:53 |
| S60 | 1 | netcoach | USPAT | OR | ON | 2005/06/06 07:54 |
| S61 | 24 | netcool | USPAT | OR | ON | 2005/06/06 07:54 |
| S62 | 59 | (US-20020099584-\$ or US-20030097588-\$).did. or (US-4703325-\$ or US-4937825-\$ or US-4964125-\$ or US-4965743-\$ or US-5063523-\$ or US-5204955-\$ or US-5261044-\$ or US-5295244-\$ or US-5339257-\$ or US-5369570-\$ or US-5452415-\$ or US-5452433-\$ or US-5471617-\$ or US-5475838-\$ or US-5504921-\$ or US-5508941-\$ or US-5528516-\$ or US-5539877-\$ or US-5559958-\$ or US-5596723-\$ or US-5627766-\$ or US-5629872-\$ or US-5634008-\$ or US-5640567-\$ or US-5661668-\$ or US-5732257-\$). did. or (US-5748098-\$ or US-5751962-\$ or US-5751964-\$ or US-5799154-\$ or US-5819028-\$ or US-5821937-\$ or US-5848243-\$ or US-5870545-\$ or US-5872931-\$ or US-5893083-\$ or US-5933601-\$ or US-5937388-\$ or US-5946489-\$ or US-5958012-\$ or US-6041350-\$ or US-6044335-\$ or US-6055493-\$ or US-6061724-\$ or US-6061740-\$ or US-6088816-\$ or US-6145098-\$ or US-6147975-\$ or US-6249755-\$ or US-6289380-\$ or US-6298377-\$ or US-6490619-\$ or US-6532491-\$). did. or (US-6532554-\$ or US-6601233-\$ or US-6727927-\$ or US-6820118-\$).did. | US-PGPUB; USPAT | OR | ON | 2005/06/06 12:58 |
| S63 | 24 | S62 and internet | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/06 12:58 |
| S64 | 6 | S62 and internet and browser | US-PGPUB; USPAT; EPO; JPO | OR | ON | 2005/06/06 12:58 |

Microsense

| | Document ID | Title | Current OR | Inventor |
|---|--------------------|--|-------------------|----------------------------|
| 1 | US 4965743 A | Discrete event simulation tool for analysis of qualitative models of continuous processing system | 706/45 | Malin; Jane T. et al. |
| 2 | US 5508941 A | Network with surveillance sensors and diagnostic system, and method of establishing and diagnostics for the network | 709/224 | Lepplingard; Bruno et al. |
| 3 | US 5559958 A | Graphical user interface for computer management system and an associated management information base | 714/27 | Farrand; Scott C. et al. |
| 4 | US 5640567 A | Apparatus and method for software system management using second-order logic | 717/121 | Phipps; Geoffrey R. |
| 5 | US 5751964 A | System and method for automatic determination of thresholds in network management | 709/224 | Ordanic; Zvonimir et al. |
| 6 | US 5819028 A | Method and apparatus for determining the health of a network | 714/57 | Manghirmalani; Ravi et al. |
| 7 | US 5872931 A | Management agent automatically executes corrective scripts in accordance with occurrences of specified events regardless of conditions of management interface and management engine | 709/223 | Chivaluri; Dinkar |

| | Document ID | Title | Current OR | Inventor |
|----|--------------------|--|-------------------|---------------------------------|
| 8 | US 5893083 A | Methods and apparatus for monitoring events and implementing corrective action in a computer system | 706/45 | Eshghi; Kave et al. |
| 9 | US 5946489 A | Apparatus and method for cross-compiling source code | 717/147 | Yellin; Frank et al. |
| 10 | US 6061724 A | Modelling process for an information system, in particular with a view to measuring performance and monitoring the quality of service, and a measurement and monitoring system implementing this process | 709/224 | Ries; Alain et al. |
| 11 | US 6061740 A | Method and apparatus for heterogeneous network management | 709/246 | Ferguson; Daniel T. et al. |
| 12 | US 6147975 A | System, method and article of manufacture of a proactive threshold manager in a hybrid communication system architecture | 370/252 | Bowman-Amuah; Michel K. |
| 13 | US 6298377 B1 | Field device management system | 709/223 | Hartikainen; Kari et al. |
| 14 | US 6820118 B1 | Method and system for providing a linkage between systems management systems and applications | 709/223 | Leymann; Frank et al. |
| 15 | US 20020099584 A1 | System management tool and method | 705/7 | Findley, Michael Charles et al. |
| 16 | US 4703325 A | Remote subsystem | 340/825.36 | Chamberlin; Frederick C. et al. |

| Document ID | Title | Current OR | Inventor |
|-------------|--|------------|--------------------------------|
| 17 | US 49337825 A Method and apparatus for diagnosing problems in data communication networks | 714/712 | Ballard; Christopher P. et al. |
| 18 | US 4964125 A Method and apparatus for diagnosing faults | 714/26 | Kim; Sachol E. |
| 19 | US 5063523 A Network management system with event rule handling | 709/223 | Vrenjaak; Milan J. |
| 20 | US 5204955 A Network management method and system | 714/55 | Kagei; Takashi et al. |
| 21 | US 5261044 A Network management system using multifunction icons for information display | 715/855 | Dev; Roger H. et al. |
| 22 | US 5295244 A Network management system using interconnected hierarchies to represent different network dimensions in multiple display views | 715/853 | Dev; Roger H. et al. |
| 23 | US 5339257 A Real-time statistical process monitoring system | 702/84 | Layden; John E. et al. |
| 24 | US 5369570 A Method and system for continuous integrated resource management | 705/8 | Parad; Harvey A. |
| 25 | US 5452415 A Method and system for automatically displaying and configuring a network monitoring system | 715/735 | Hotka; Michael A. |
| 26 | US 5452433 A Common agent computer management system and method | 709/223 | Nihart; Miriam A. et al. |
| 27 | US 5471617 A Computer management system and associated management information base | 718/100 | Farrand; Scott C. et al. |

| Document ID | Title | Current OR | Inventor |
|-------------|---|------------|-----------------------------|
| 28 | US 5475838 A Extensible entity management system including rule-based alarms | 714/57 | Fehskens; Leonard G. et al. |
| 29 | US 5504921 A Network management system using model-based intelligence | 709/223 | Dev; Roger H. et al. |
| 30 | US 5528516 A Apparatus and method for event correlation and problem reporting | 702/181 | Yemini; Yechiam et al. |
| 31 | US 5539877 A Problem determination method for local area network systems | 714/26 | Winokur; Alex et al. |
| 32 | US 5596723 A Method and apparatus for automatically detecting the available network services in a network system | 709/222 | Romohr; Steven D. |
| 33 | US 5627766 A Performance and status monitoring in a computer network | 702/122 | Beaven; Paul A. |
| 34 | US 5629872 A System for monitoring an industrial process and determining sensor status | 702/116 | Gross; Kenneth C. et al. |
| 35 | US 5634008 A Method and system for threshold occurrence detection in a communications network | 709/224 | Gaffaney; Nathan J. et al. |
| 36 | US 5661668 A Apparatus and method for analyzing and correlating events in a system using a causality matrix | 702/186 | Yemini; Yechiam et al. |

| Document ID | Title | Current OR | Inventor |
|-------------|---|------------|-------------------------------|
| 37 | US 5732257 A Object conversion method from a flat object space to a class structured space | 707/4 | Atkinson; Toni et al. |
| 38 | US 5748098 A Event correlation | 370/242 | Grace; Andrew |
| 39 | US 5751962 A Object-based systems management of computer networks | 709/223 | Fanshier; Stephen Reid et al. |
| 40 | US 5799154 A System and method for the remote monitoring of wireless packet data networks | 709/223 | Kuriyan; George W. |
| 41 | US 5821937 A Computer method for updating a network design | 715/853 | Tonelli; Daniel L. et al. |
| 42 | US 5848243 A Network topology management system through a database of managed network resources including logical topologies | 709/224 | Kulkarni; Abhay S. et al. |
| 43 | US 5870545 A System and method for performing flexible workflow process compensation in a distributed workflow management system | 709/201 | Davis; James W. et al. |
| 44 | US 5933601 A Method for systems management of object-based computer networks | 709/223 | Fanshier; Stephen R. et al. |
| 45 | US 5937388 A System and method for performing scalable distribution of process flow activities in a distributed workflow management system | 705/8 | Davis; James W. et al. |

| | Document ID | Title | Current OR | Inventor |
|----|---------------|---|------------|---------------------------|
| 46 | US 5958012 A | Network management system using virtual reality techniques to display and simulate navigation to network components | 709/224 | Battat; Reuven et al. |
| 47 | US 5999179 A | Platform independent computer network management client | 715/734 | Kekic; Miodrag M. et al. |
| 48 | US 6041350 A | Network management system based upon managed objects | 709/223 | Takimoto; Minoru |
| 49 | US 6044335 A | Productivity metrics for application software systems | 702/182 | Ksendzov; Sergey |
| 50 | US 6055493 A | Performance measurement and service quality monitoring system and process for an information system | 702/186 | Ries; Alain et al. |
| 51 | US 6088816 A | Method of displaying system status | 714/31 | Nouri; Ahmad et al. |
| 52 | US 6145098 A | System for displaying system status | 714/31 | Nouri; Ahmad et al. |
| 53 | US 6249755 B1 | Apparatus and method for event correlation and problem reporting | 702/183 | Yemini; Yechiam et al. |
| 54 | US 6289380 B1 | Network management system using virtual reality techniques to display and simulate navigation to network components | 709/224 | Battat; Reuven et al. |
| 55 | US 6490619 B1 | Method and system for managing multiple lightweight directory access protocol directory servers | 709/223 | Byrne; Debora Jean et al. |

| | Document ID | Title | Current OR | Inventor |
|-----------|--------------------|--|-------------------|----------------------------|
| 56 | US 6532491 B1 | Processes and apparatuses for managing network devices | 709/223 | Lakis; David M. et al. |
| 57 | US 6532554 B1 | Network event correlation system using formally specified models of protocol behavior | 714/43 | Kakadia; Deepak K. |
| 58 | US 6601233 B1 | Business components framework | 717/102 | Underwood; Roy Aaron |
| 59 | US 6727927 B1 | System, method and article of manufacture for a user interface for a knowledge management tool | 715/853 | Dempski; Kelly et al. |
| 60 | US 6788315 B1 | Platform independent computer network manager | 715/733 | Kekic; Miodrag M. et al. |
| 61 | US 20030055666 A1 | System and method for managing a fleet of remote assets | 705/1 | Roddy, Nicholas E. et al. |
| 62 | US 20030097588 A1 | Method and system for modeling, analysis and display of network security events | 713/200 | Fischman, Reuben S. et al. |